Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S3	4	"4117317".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/02/19 22:49
S4	4	"4303990".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF ·	2005/02/19 22:50
S5	22	WARD-DEREK WARD-DEREK-A WARD-DEREK-E WARD-DEREK-ARTHUR WARD-DEREK-ARTHUR-WARCOTT- LODG	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 17:12
S6	149771	"programmed controller" or "programmable controller" or "programmable logic controller" or "programmable logic device" or PLC or PLD	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 18:19
S7	14553	("programmed controller" or "programmable controller" or "programmable logic controller" or "programmable logic device" or PLC or PLD).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 17:16
S8	8657	("programmed controller" or "programmable controller" or "programmable logic controller" or "programmable logic device" or PLC or PLD).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 17:16
S9	1904	("programmed controller" or "programmable controller" or "programmable logic controller" or "programmable logic device" or PLC or PLD).ab. and switch\$4.ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 17:17
S10	796	("programmed controller" or "programmable controller" or "programmable logic controller" or "programmable logic device" or PLC or PLD).ab. and switch\$4.ab. and (hardware or logic).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 17:24
S11	81	("programmed controller" or "programmable controller" or "programmable logic controller" or "programmable logic device" or PLC or PLD).ab. and switch\$4.ab. and (hardware or logic).ab. and (plant or machin\$5 or factory).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 17:38

S12	143	("programmed controller" or "programmable controller" or "programmable logic controller" or "programmable logic device" or PLC or PLD).ab. and switch\$4.ab. and (hardware or logic).ab. and (plant or machin\$5 or factory or process). ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 17:24
S14	37	("programmed controller" or "programmable controller" or "programmable logic controller" or "programmable logic device" or PLC or PLD).ab. and (fuse or burn\$5 or "bit pattern" or switch\$4).ab. and (hardware).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 17:39
S15	4116	ALTERA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 17:55
S16	1770	ALTERA and S6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 17:55
S17	155	ALTERA and S6 and (VHDL or Verilog)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 18:05
S18	139	"FISHER-&-PAYKEL" "FISHER-&-PAYKEL-APPLIANCES-LT D" "FISHER-&-PAYKEL-APPLIANCES-LI MITED"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 18:02
S19	295	ALTERA and (VHDL or Verilog)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 18:08
S20	1181	"ALTERA CORPORATION"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 18:08
S21	697	"ALTERA CORPORATION" and (FPGA or PLD)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 18:08

		•	•			•
S22	68	"ALTERA CORPORATION" and (FPGA or PLD) and (vhdl or verilog)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 18:18
S23	63	"max 9000"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 18:18
S24	160740	("programmed controller" or "programmable controller" or "programmable logic controller" or "programmable logic device" or PLC or PLD or FPGA)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 18:33
S25	3135	S24 and "700"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 18:20
S26	1919	S24 and "700"/\$.ccls. and (plant or factory or machin\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 18:21
S27	733	S24 and "700"/\$.ccls. and (plant or factory or machin\$6).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 18:21
S28	217	S24.ab. and "700"/\$.ccls. and (plant or factory or machin\$6).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 18:29
S29	22	("programmable logic device" or FPGA or PLD).ab. and "700"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 18:29
S30	17166	("programmed controller" or "programmable controller" or "programmable logic controller" or "programmable logic device" or PLC or PLD or FPGA).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 18:41
S31	937	S30 and (ALTERA or "ALTERA CORPORATION")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 22:12

				,		
S32	48	S30 and (ALTERA or "ALTERA CORPORATION") and (VHDL or Verilog)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 18:36
'S33	3244	S30 and (industr\$5 or factory or plant or machinery or "machine tool" or manufacturing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 18:37
S34	1334	S30 and (industr\$5 or factory or plant or machinery or "machine tool" or manufacturing).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 18:37
S35	9	S30 and (industr\$5 or factory or plant or machinery or "machine tool" or manufacturing) ab. and (ALTERA or "ALTERA CORPORATION")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 18:37
S36	24650	("programmed controller" or "programmable controller" or "programmable logic controller" or PLC or "programmable logic device" or PLD or CPLD or EPLD or EEPLD or "programmable array logic" or PAL or "programmable logic array" or PLA or FPLA or "logic cell array" or LCA or "field programmable gate array" or FPGA).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 21:01
S37	1548	("programmed controller" or "programmable controller" or "programmable logic controller" or PLC or "programmable logic device" or PLD or CPLD or EPLD or EEPLD or "programmable array logic" or PAL or "programmable logic array" or PLA or FPLA or "logic cell array" or LCA or "field programmable gate array" or FPGA).ab. and (industr\$5 or factory or plant or machinery or "machine tool" or manufacturing). ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 18:47

		,		·		,
S38		("programmed controller" or "programmable controller" or "programmable logic controller" or PLC or "programmable logic device" or PLD or CPLD or EPLD or EEPLD or "programmable array logic" or PAL or "programmable logic array" or PLA or FPLA or "logic cell array" or LCA or "field programmable gate array" or FPGA).ab. and (industr\$5 or factory or plant or machinery or "machine tool" or manufacturing). ab. and (user or operator).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 19:12
S39	158	("programmed controller" or "programmable controller" or "programmable logic controller" or PLC or "programmable logic device" or PLD or CPLD or EPLD or EEPLD or "programmable array logic" or PAL or "programmable logic array" or PLA or FPLA or "logic cell array" or LCA or "field programmable gate array" or FPGA).ab. and (industr\$5 or factory or plant or machinery or "machine tool" or manufacturing). ab. and (state).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 18:47
S40	37	("programmed controller" or "programmable controller" or "programmable logic controller" or PLC or "programmable logic device" or PLD or CPLD or EPLD or EEPLD or "programmable array logic" or PAL or "programmable logic array" or PLA or FPLA or "logic cell array" or LCA or "field programmable gate array" or FPGA).ab. and (industr\$5 or factory or plant or machinery or "machine tool" or manufacturing). ab. and (user or operator).ab. and (state).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 18:48
S41	221	S38 not S40	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 19:12

S42	46304	("programmed controller" or "programmable controller" or "programmable logic controller" or PLC or "programmable logic device" or PLD or CPLD or EPLD or EPLD or "programmable array logic" or PAL or "programmable logic array" or PLA or FPLA or "logic cell array" or LCA or "field programmable gate array" or FPGA or EEPROM or EPROM).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/12 21:20
S43	3043	("programmed controller" or "programmable controller" or "programmable logic controller" or PLC or "programmable logic device" or PLD or CPLD or EPLD or EEPLD or "programmable array logic" or PAL or "programmable logic array" or PLA or FPLA or "logic cell array" or LCA or "field programmable gate array" or FPGA or EEPROM or EPROM).ab. and (industr\$5 or factory or plant or machinery or "machine tool" or manufacturing or "process control").ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 21:03
S44	343	("programmed controller" or "programmable controller" or "programmable logic controller" or PLC or "programmable logic device" or PLD or CPLD or EPLD or EEPLD or "programmable array logic" or PAL or "programmable logic array" or PLA or FPLA or "logic cell array" or LCA or "field programmable gate array" or FPGA or EEPROM or EPROM).ab. and (industr\$5 or factory or plant or machinery or "machine tool" or manufacturing or "process control").ab. and (user or operator).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 21:03
S45	1453	716/16-18.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 21:44
S46	23	716/16-18.ccls. and (industr\$5 or factory or plant or machinery or "machine tool" or manufacturing or "process control").ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 21:44

			<u>-</u>			
S47	4116	(ALTERA or "ALTERA CORPORATION")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/03/11 22:15
S48	1640	(ALTERA or "ALTERA CORPORATION").as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 22:15
S49	30	(ALTERA or "ALTERA CORPORATION").as. and (industr\$5 or factory or plant or machinery or "machine tool" or manufacturing or "process control").ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 22:15
S50	35499	("programmable logic device" or PLD or CPLD or EPLD or EEPLD or "programmable array logic" or PAL or "programmable logic array" or PLA or FPLA or "logic cell array" or LCA or "field programmable gate array" or FPGA or EEPROM or EPROM).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/12 21:19
S51	1808	("programmable logic device" or PLD or CPLD or EPLD or EEPLD or "programmable array logic" or PAL or "programmable logic array" or PLA or FPLA or "logic cell array" or LCA or "field programmable gate array" or FPGA or EEPROM or EPROM).ab. and (industr\$5 or factory or plant or machinery or "machine tool" or manufacturing or "process control").ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 22:19
S53	38	("programmable logic device" or PLD or CPLD or EPLD or EEPLD or "programmable array logic" or PAL or "programmable logic array" or PLA or FPLA or "logic cell array" or LCA or "field programmable gate array" or FPGA or EEPROM or EPROM).ab. and (industr\$5 or	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/12 19:03
	·	factory or plant or machinery or "machine tool" or manufacturing or "process control").ab. and hardware.ab.				
S54	8	("4153942" "4212076" "5963448" "6073053" "6173208" "6185477" "6249711" "6381502").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/12 19:14
S55	14	("6463339").URPN.	USPAT	OR	OFF	2005/03/12 19:19

0==		W000000045-''				0007/52/12 12
S56	2	"20020099455".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/12 19:58
S57	5	"data access interval"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/12 20:00
S58	8182	EDA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/12 20:00
S59	. 24	("programmable logic device" or PLD or CPLD or EPLD or EEPLD or "programmable array logic" or PAL or "programmable logic array" or PLA or FPLA or "logic cell array" or LCA or "field programmable gate array" or FPGA or EEPROM or EPROM).ab. and EDA.ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/03/12 20:01
S60	296	("programmable logic device" or PLD or CPLD or EPLD or EEPLD or "programmable array logic" or PAL or "programmable logic array" or PLA or FPLA or "logic cell array" or LCA or "field programmable gate array" or FPGA or EEPROM or EPROM).ab. and (access adj data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/12 20:01
S61	138	("programmable logic device" or PLD or CPLD or EPLD or EEPLD or "programmable array logic" or PAL or "programmable logic array" or PLA or FPLA or "logic cell array" or LCA or "field programmable gate array" or FPGA or EEPROM or EPROM).ab. and (access adj data) and clock	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/12 20:01
S62	475	(duplicat\$5 or redundan\$5) adj sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/12 20:44
S63	28	((duplicat\$5 or redundan\$5) adj sensor) with (invalid or valid or error)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/12 20:59

S64	249	sensor with vot\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/12 20:53
S65	21	sensor with vot\$5 with (error or fail\$6 or valid\$5 or invalid\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/12 20:54
S66	5	((duplicat\$5 or redundan\$5) adj sensor) same (PLC or PLD)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/12 21:05
S67	1389	((duplicat\$5 or redundan\$5 or multiple) near2 sensor).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/12 21:06
S68	0	((duplicat\$5 or redundan\$5 or multiple) near2 sensor).ab. and vot\$5.ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/12 21:06
S69	122	((duplicat\$5 or redundan\$5 or multiple) near2 sensor).ab. and (error or fail\$5 or valid\$5 or invalid\$5).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/12 21:06
S70	8	((duplicat\$5 or redundan\$5 or multiple) near2 sensor).ab. and (error or fail\$5 or valid\$5 or invalid\$5).ab. and (indust\$6 or manufacturing or "process control").ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/12 21:11
S71	54	((duplicat\$5 or redundan\$5 or multiple) adj sensor).ab. and (error or fail\$5 or valid\$5 or invalid\$5).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/12 21:09
S72	2	((duplicat\$5 or redundan\$5 or multiple) adj sensor).ab. and (error or fail\$5 or valid\$5 or invalid\$5).ab. and vot\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/12 21:09

		·	•			
S73	0	((duplicat\$5 or redundan\$5 or multiple) adj sensor).ab. and vot\$6. ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/12 21:10
S74	5 .	((duplicat\$5 or redundan\$5 or multiple) adj sensor).ab. and vot\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/12 21:11
S75	2	((duplicat\$5 or redundan\$5) adj sensor).ab. and (indust\$6 or manufacturing or "process control").ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/12 21:12
S76	4	((duplicat\$5 or redundan\$5) near sensor).ab. and (indust\$6 or manufacturing or "process control").ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/12 21:12
S77	. 8	((duplicat\$5 or redundan\$5) near2 sensor).ab. and (indust\$6 or manufacturing or "process control").ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/12 21:13
S78	0	((duplicat\$5 or redundan\$5 or muliple) near sensor) same (indust\$6 or manufacturing or "process control") same vot\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/12 21:14
S79	7	((duplicat\$5 or redundan\$5 or muliple) near sensor) same vot\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/12 21:14
S80	9	((duplicat\$5 or redundan\$5 or muliple) near2 sensor) same vot\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/12 21:14
S81	26	("programmable logic device" or PLD or CPLD or EPLD or EEPLD or "programmable array logic" or PAL or "programmable logic array" or PLA or FPLA or "logic cell array" or LCA or "field programmable gate array" or FPGA or EEPROM or EPROM).ab. and 700/11,17,18,83, 86,90,95.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/12 21:20

		·				
S82	359	("programmed controller" or "programmable controller" or "programmable logic controller" or PLC or "programmable logic device" or PLD or CPLD or EPLD or EEPLD or "programmable array logic" or PAL or "programmable logic array" or PLA or FPLA or "logic cell array" or LCA or "field programmable gate array" or FPGA or EEPROM or EPROM).ab. and 700/11,17,18,83, 86,90,95.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/12 21:21
S83	0	"20020099455".pn. and (into with configur\$5 with access\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/09/17 20:01
S84	1	"20020099455".pn. and (circuit with configur\$5 with access\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/17 20:01
S85	4417	326/37-41,46,47.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 18:32
S86	905	326/37-41,46,47.ccls. and ((state or flip-flop or register) near3 (monitor\$5 or access\$5 or read\$5 or writ\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 18:33
S87	673	326/37-41,46,47.ccls. and (("state data" or flip-flop or register) near3 (monitor\$5 or access\$5 or read\$5 or writ\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 18:33
S88	484	326/37-41,46,47.ccls. and (("state data" or flip-flop or register) near3 (monitor\$5 or access\$5 or read\$5 or writ\$5)) and (@pd<="20011109" or @ad<="20011109" or @prad<="20011109" or @prad<="20011109")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 18:35
S89		326/37-41,46,47.ccls. and (("state data" or flip-flop) near3 (monitor\$5 or access\$5 or read\$5 or writ\$5)) and (@pd<="20011109" or @ad<="20011109" or @prad<="20011109" or @rlad<="20011109")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 18:36

S90	3	"logic processing interval"	US-PGPUB;	OR	ON	2007/08/30 20:26
			USPAT; EPO; JPO; DERWENT; IBM_TDB			
S91	15	"data access interval"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 20:27
S92	112	("4570674" "4868469" "6092123" "4282584" "4283773" "4306803" "4876640" "5461581" "5765000" "5802389" "5890086" "6061602" "6061602" "4293924" "4339819" "4393469" "4404625" "4422105" "4500993" "4829447" "4831573" "4933897" "5179716" "5186308" "5261036" "5261116" "5291391" "5386363" "5598575" "5613115" "5659705" "5671423" "5687081" "5727170" "5742624" "5877959" "5940628" "5978193" "6076020" "6141628" "6226555" "6226555" "3921146" "3919694" "3878514" "3849765" "3829842" "3828325" "3827030" "3810118").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 21:32
S93	15	ward-derek	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 21:47
S94	144	FPGA with (readback or "read back")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/01 19:00
S95	0	FPGA with (readback or "readback") with (real-time or "realtime")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/01 19:00
S96		(FPGA with (readback or "read back")) same (real-time or "real time")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/01 19:01

S97	35	(FPGA with (readback or "read back")) with (flip-flop or latch or state or RAM)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/01 19:03
-----	----	---	---	----	----	------------------